From: Kathleen Deener
To: Linda Phillips

**Subject:** Fw: I got the link and am writing the message now

**Date:** 10/06/2009 09:28 AM

#### Hi Linda -

Do you think Jeff should be listed as the contact in the email that Jackie sends out to the regions? Or should I list you? Or perhaps both of you?

### Kacee

---- Forwarded by Kathleen Deener/DC/USEPA/US on 10/06/2009 09:27 AM -----

From: Jacqueline McQueen/DC/USEPA/US
To: Kathleen Deener/DC/USEPA/US@EPA

Date: 10/06/2009 09:24 AM

Subject: I got the link and am writing the message now

I thought you were already in. No matter.

Who will be the NCEA contact?

# ▼ Kathleen Deener---10/06/2009 08:52:03 AM---Yes. I'm on my way into the office now. Will send the link within the half hour. ----- Original

From: Kathleen Deener/DC/USEPA/US

To: Jacqueline McQueen/DC/USEPA/US@EPA

Date: 10/06/2009 08:52 AM Subject: Re: PCB Exposure Tool

Yes. I'm on my way into the office now. Will send the link within the half hour.

## ▼ <u>Jacqueline McQueen</u>

---- Original Message -----

From: Jacqueline McQueen
Sent: 10/06/2009 08:46 AM EDT

To: Kathleen Deener

Subject: Re: PCB Exposure Tool

Actually, I wanted to send the link also, but am having trouble with it. I had to use the help desk yesterday to go in and make sure I could use the connector, but I again am having trouble.

Could you send it to me and I will use it in the message? Yesterday, I waited for 40 minutes until I talked with someone at the help desk.

# ▼ Kathleen Deener---10/06/2009 08:33:47 AM---Hi Jackie - Do you plan to send some sort of note to the regional PCB coordinators about the scienc

From: Kathleen Deener/DC/USEPA/US

To: Jacqueline McQueen/DC/USEPA/US@EPA

Cc: Bruce Rodan/DC/USEPA/US@EPA, Jeff Frithsen/DC/USEPA/US@EPA

Date: 10/06/2009 08:33 AM
Subject: Re: PCB Exposure Tool

#### Hi Jackie -

Do you plan to send some sort of note to the regional PCB coordinators about the science connector site and let them know they can share the tool outside of the agency with the understanding they should use the most recent version (on the connector site)? Jeff's group is getting calls about this. Since you convened the call last week, I wanted to defer to you to handle this. You also have the full email list. Please let me know if you plan to send an email about this or if we should plan to do so.

Thanks, Kacee

### ▼ Jacqueline McQueen

## ---- Original Message -----

From: Jacqueline McQueen
Sent: 10/05/2009 09:13 AM EDT

To: Kathleen Deener

Cc: Bruce Rodan; Jeff Frithsen
Subject: Re: PCB Exposure Tool

OK.

# ▼ Kathleen Deener---10/05/2009 09:11:10 AM---Hi Jackie - Sorry for not being clear. Peter's understanding is that the Exposure Tool is to be sha

From: Kathleen Deener/DC/USEPA/US

To: Jacqueline McQueen/DC/USEPA/US@EPA

Cc: Bruce Rodan/DC/USEPA/US@EPA, Jeff Frithsen/DC/USEPA/US@EPA

Date: 10/05/2009 09:11 AM Subject: Re: PCB Exposure Tool

Hi Jackie - Sorry for not being clear. Peter's understanding is that the Exposure Tool is to be shared with anyone (including outside of EPA)

who requests it. We set up the Science Connector site to provide an easy way for the regional PCB coordinators to have access to the most up-to-date version of the tool. They should use the version found on the PCB Exposure Tool science connector site when sharing it with anyone -- inside or outside of the Agency.

Kacee

▼ Re: PCB Exposure Tool

Re: PCB Exposure Tool

Jacqueline to: Kathleen Deener

10/05/2009 08:47 AM

Cc: Jeff Frithsen, Bruce Rodan

Hi, Kacee and Jeff,

I think the big question that I need an answer to is whether or not the PCB coordinators can share the tool with others outside of EPA. That was what we were being asked, so if you have any feedback on that, I'd like to have an answer before we send this info. out. I'm sure we will be asked again.

Thanks.

Jackie

Jacqueline McQueen
U.S. Environmental Protection Agency (8104R)
Office of Research and Development
Office of Science Policy
1200 Pennsylvania Avenue, N.W.
Washington, D.C. 20460
(202) 564-6639

▼ Kathleen Deener---10/02/2009 05:18:45 PM---Hi Jackie - I'm following up about Tuesday's call on PCBs. NCEA's understanding from previous meet

From: Kathleen Deener/DC/USEPA/US

To: Jacqueline McQueen/DC/USEPA/US@EPA

Cc: Jeff Frithsen/DC/USEPA/US@EPA

Date: 10/02/2009 05:18 PM Subject: PCB Exposure Tool

### Hi Jackie -

I'm following up about Tuesday's call on PCBs. NCEA's understanding from previous meetings is that the PCB Exposure Estimation Tool should be shared with anyone who requests it.

We have set up a Science Connector project page to help ensure that the regional PCB coordinators have access to the most up to date version of the tool. The "PCB Exposure Estimation Tool" project is open to anyone within EPA. An updated version of the tool has been added to the page. It now includes a disclaimer indicating the tool has not been through external peer review and a page for version information where we will keep a running record of the updates made to the tool. Before sharing the tool with others, the PCB coordinators should visit the project page to ensure they have the most recent version of the tool.

Please feel free to share this information with the regional PCB coordinators and those on Tuesday's PCB call. If you have any questions, please let me know.

Thanks, Kacee

#### Kacee Deener, MPH

Special Assistant to the Director and Program and Regulatory Support Lead

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